


PALM INTRANET

 Day : Monday
 Date: 2/23/2004
 Time: 07:51:59

Inventor Name Search Result

Your Search was:

Last Name = COLBORN

First Name = JEFFREY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60421985	Not Issued	020	10/28/2002	SYSTEM FOR PROVIDING BACKUP POWER FROM A REGENERATIVE FUEL CELL	COLBORN, JEFFREY A.
60328838	Not Issued	159	10/11/2001	ULTRA-LONG DURATION BACKUP FOR TELECOMMUNICATIONS APPLICATIONS USING ZINC/AIR REGENERATIVE FUEL CELLS	COLBORN, JEFFREY A.
60318685	Not Issued	159	09/10/2001	ULTRA-LONG DURATION BACKUP FOR CRITICAL APPLICATIONS USING ZINC/AIR REGENERATIVE FUEL CELLS	COLBORN, JEFFREY A.
10342579	Not Issued	030	01/15/2003	SYSTEM FOR PROVIDING BACKUP POWER FROM A REGENERATIVE FUEL CELL OR BATTERY ARRANGEMENT	COLBORN, JEFFREY A.
10085477	Not Issued	030	02/26/2002	METHOD OF AND SYSTEM FOR COOLING A BACKUP POWER SYSTEM	COLBORN, JEFFREY A.
10066544	Not Issued	030	10/19/2001	FUEL CELL SYSTEM	COLBORN, JEFFREY A.
10058231	Not Issued	093	10/19/2001	METHODS OF USING FUEL CELL SYSTEM CONFIGURED TO PROVIDE POWER TO ONE OR MORE LOADS	COLBORN, JEFFREY A.
10044147	Not Issued	030	01/11/2002	INTEGRATED FUEL CELL AND ELECTROCHEMICAL POWER SYSTEM EMPLOYING THE SAME	COLBORN, JEFFREY A.
09969370	Not	095	10/01/2001	REFUELABLE	COLBORN,

	Issued			ELECTROCHEMICAL POWER SOURCE CAPABLE OF BEING MAINTAINED IN A SUBSTANTIALLY CONSTANT FULL CONDITION AND METHOD OF USING THE SAME	JEFFREY A.
09968931	Not Issued	030	09/24/2001	ELECTROLYZER AND METHOD OF USING THE SAME	COLBORN, JEFFREY A.
09930557	Not Issued	092	08/15/2001	POWER SYSTEM INCLUDING HEAT REMOVAL UNIT FOR PROVIDING BACKUP POWER TO ONE OR MORE LOADS	COLBORN, JEFFREY A.
09930394	Not Issued	071	08/15/2001	METAL FUEL CELL SYSTEM FOR PROVIDING BACKUP POWER TO ONE OR MORE LOADS	COLBORN, JEFFREY A.
09910366	Not Issued	061	07/20/2001	SYSTEM OF AND METHOD FOR POWER MANAGEMENT	COLBORN, JEFFREY A.
09627742	6522955	150	07/28/2000	SYSTEM AND METHOD FOR POWER MANAGEMENT	COLBORN, JEFFREY A.
09573438	6432292	150	05/16/2000	A METHOD OF ELECTRODEPOSITING METAL ON ELECTRICALLY CONDUCTING PARTICLES	COLBORN, JEFFREY A.
09521392	6296958	150	03/08/2000	REFUELABLE ELECTROCHEMICAL POWER SOURCE CAPABLE OF BEING MAINTAINED IN A SUBSTANTIALLY CONSTANT FULL CONDITION AND METHOD OF USING THE SAME	COLBORN, JEFFREY A.
09449176	6153328	150	11/24/1999	SYSTEM AND METHOD FOR PREVENTING THE FORMATION OF DENDRITES IN A METAL/AIR FUEL CELL, BATTERY OR METAL RECOVERY APPARATUS	COLBORN , JEFFREY A.
09353422	6162555	150	07/15/1999	PARTICLE FEEDING APPARATUS FOR ELECTROCHEMICAL POWER SOURCE AND METHOD OF MAKING SAME	COLBORN , JEFFREY A.
08861513	5952117	150	05/22/1997	METHOD AND APPARATUS FOR REFUELING AN	COLBORN , JEFFREY A.